

INDEX TO THE TWENTIETH VOLUME
OF THE
MINING JOURNAL.

A.
Anemometer, the, 11, 23, 35, 46, 70, 82, 87
Alfred Consoles Mining Company, 17, 126, 234, 338, 448
Austrian Mining Co., 18, 32, 93, 128, and following Numbers
Arsenite of Copper as a Pigment, 35
Ashburton Geological and Mineralogical Society, 53, 122
Australian Mining Company, 64, 363, 375
Air, Hot, Engine, Sir George Cayley, 74
America, Central, Colonization of, 96
Anderson, Wheel, 88, 101, 113, 233
Antimony, Separation of, from Tin and Arsenic, 90
Ayrshire Iron Company, 54
Arctic Expedition, 56
Antimony and Silver-Lead Mining Company, 101
Abergwesin Mine, 102, 210
Anemometer, Suggestions for New, 107; Mather's, 119; Ostler's, 387
Egis Life Assurance Company, 111
Accidents in Mines in 1849, 129, 549, 551, 584
Accidental Death Assurance Company, 129, 586
Anglo-Californian Gold Mining and Dredging Company, 126, 135, 338, 513, 521, 533, 567
Australia, Mining in, 152, 530, 555; Coal in, 250; Steamers in, 394
Anglo-Mexican Mining Company, Wind-up, Letter on, 174
Axes, how they are made, 179
Andes, Steam-boat for Lake Titicaca, on the, 191
Anthracite Coal, on, 213
Aerial Navigation, on, 227, 234
Aerostation, Novel Experiment, 254
Agricultural Frize, Essay, 263
Albert, Prince, and Sewage Manure, 285
Aberdare, Wheel, Mining Company, 294
Abercrombie and Gwynther Collieries, 302
Attwood v. Taff Vale Railway Company, 340
Alfred Life Assurance Company, 351
Ashburton, Mining in the neighbourhood of, 366, 414
Artesian Salt Spring at Kiscengun, 411
Arthur, Wheel, 414, 474, 666
Ardium, a New Metal, Discovery of, 423
Atlantic and Pacific Ship Canal Company, 430
Atopsyne, the, 452
Alloys of Copper and Tin, 478
Asia Minor, Minerals of, 503
Alkali and Salt Company, 519
Alten Mining Association, 557, 572
Erated Liqueur Machine, 579
Atmospheric Influences, Coxworthy on, 575, 586
Augusta, Wheel, 594

B.
Bage's Hot-Air Engine, 3, 23, 82 - 46
Bailleswiden Mining Company, 6, 103
Bristol and Exeter Railway, 7, 47, 410
Blasting Cartridge, Copeland's, 8, 234
Bwih Consoles Mine, 18, 137, 151, 174, 186, 232, 234
Blackfriars Landing Pier, 26
Britannia Bridge, the, 51, 83, 86; Opening, 110, 134; Claim to, 128, 227, 278, 351, 438, 500, 602
Bedford United Mines, 53, 102, 187, 281, 389, 534
Black Craig and Cloghlin Mines, 53, 473
Barrow Range Mining Company, 54, 161
British Electric Telegraph Company, 62, 282, 330
Burra Burra Mine, 65
Birch Tor and Viller Mine, 83, 327
Brighton Extramural Cemetery Company, 86
Bank of Australasia, 88, 291, 543
Buddick Consoles Mining Company, 90
Barnen Iron Company, Wind-up, 92, 124, 153, 326, 351, 417
British Association, 370; Visit to Ireland, 2
Biscuit-Making Machinery, 59
Blind, Ingenious Printing Machine for the, 106
Bryn-Arian Mine, 138, 234, 448, 528
Brimps Old Tin Mine, 138, 238
Basset, Wheel, 162, 270, 378
Brighton, Lewis, and Tonbridge Wells Railway, 170
Brick Machine, New, Hart's, 179
Balloons, Experimental, 179
Bridge, Suspension, Fall of, in France, Dreadful Accident, 186
Bridge, Insistent Pontoon, Ireland, 194
Bridge, Motley's Self-Supporting and Rider's Railway, 195, 239
Bridge, Ancient Wooden, at Wallasey Pool, 231; between England and France, 455
Blaenavon Iron Company, 198, 208
Bawden, Wheel, Mining Company, 198, 413, 514
Birkenhead Docks, Crown Interference, 206
Blast of Rock, Extraordinary, 225
Burgoyne Mines, 234
Bronze Articles, Importations of, 258
Bank of British North America, 266
Botallack Mining Company, 270
Book Post, the, 264
Bristol Consoles Mining Company, 305
Blencon, Wheel, 318, 497
Borer, New, for Miners' and Quarrymen, 347
Buller, Wheel, 354
Ballasting Ships with Water, New Method of, Blair's, 370
Blowing Engine Working at High Velocities, 374
Britannia Metal Jugs, 374
Blacon Railway, 383, 407, 479
Black Furnace, Form of, 383, 503
Bishopstowe Tin Mines, 401, 605
Bodmin Consoles, 413
Briton Ferry Docks, 417
"British Mining, a Treatise on," by T. Bartlett, 430
Black Lead in New Brunswick, 510
Bryntall Lead Mining Company, 510
Biram's Miners' Lamp, 518
Brass, New Patent for Rendering Malleable, 539
Barnegon Park Silver-Lead Mining Company, 581
British and Irish Peat Company, 598

C.
Coxworthy, Franklin, his Discoveries, 2, 30, 47, 63, 95, 575, 622
Caledonian Railway, 3
Chemical Apparatus, Coffey's New, 3
Callington Mines Company, 5, 149, 317, 509
Copper Trade, the, 9, 227, 527; tubing, 477
Cott-Book System, the, 9, 16, 28, 196, 161, 164, 187, 294, 345, 405, 357, 562; Murchison on, 301; Peep into, 220, 243
Copper Miners' in England, Company of, 17, 32, 78, 86, 90, 102, 138, 486, 548, 550, 497, 572, 522
Comfort, Wheel, 18, 114
Cerro del Boto Mining Company, 18, 28, 79
California, its Products and Prospects, 26 [308, 359, 244]
Cwm Eryn Mining Company, 30, 53, 126, 136, 150, 160, 174, 196
Cambarne Consoles Mine, 30, 57, 64, 83, 246, 256, 352, 521
Charcoal Stoves, Dangers of, 32
Court Grange Mining Company, 40, 305
Clanny, Dr. Reid, Death of, 44
Chronometers in Arctic Expedition, 46
Cameron's Coalbrook Steam Coal Co., 50, 126, 273, 314, 338, 362 [Review of, 78, 87]
"Copyright in Design in Art and Manufactures," by T. Turner, 410
Climometer, the, 75
Cromland Mining Company, 77, 389, 485
Cardiganshire, Mining District of, 81, 354, 501, 622, 625, 648, 570
Coroners' Inquests on Deaths in Mines, 82, 94, 119, 141, 191
Charitable Institution for Cornishmen and Widows, 87
Compressed Air-Engine Company, 88; for Mines, 470
Copley Mining Company, 89, 388
Condundrow Mining Company, 89, 185, 293, 354, 401, 509
Copper Smelting in Cornwall, 92; Improvements in, 574
Calstock, Wheel, 101, 317, 341
Cornwall Railway, 107, 452
Craig Ddu Quarry, 111, 257
Hepswold, Forest of Dean, and Gloucester Railway, 112
Caradon Vale Mine, 114, 270, 497
Crystalline Rocks, Structure of, by E. Hopkins, 122, 134
"Counsel to Inventors," by T. Turner, Review of, 122
Concord, Wheel, 124, 186, 180
Caradon Wheel Hooper, 137, 497
Colliers' Petition for Legislative Inspection, the, 140, 285
Chapple Viaduct, Description of, 147
Coke Ovens, Application of Lost Heat of, 154, 167
Cwm Gwyn Mining Company, 162, 341
Courtenay, Wheel, Mining Company, 162
Carbonic Acid Gas, Effects of, on the System, 179

Canals, Improved Method of Raising Boats on, 179
"Colonies of Great Britain," Review of, 182
Comets, on, 142, 155, 160, 178, 191
Chester and Holyhead Railway, 200
California, Butler King's Report on, 203
Chalk, Absorbent Power of, by Professor Ansted, 206
Craddock Moor Mining Company, 210, 305, 413
Caradon, West, Mining Company, 210, 306, 345
Carbonic Acid in Water, 215
"Catechism of the Steam-engine," by J. Bourne, Review of, 230
Condenser, Regenerative, Siemens's, 231, 237
Crestor Copper Mine, 231, 257, 276, 279, 329, 400, 509, 617
Cornish Miners, Adam Clarke's Opinion of, 234
Cott-Book, Hints of Creditors to Inspect, 237
Coal, Improved Products from, 249
Cooking Stove, Sims's Improved, 254
Coal Trade, on the, by W. Laird, 263; Meeting of, 579, 596
Collieries, Blackwell's Report on, 272; Phillips's, 284
Church of England Life and Fire Institution, 288
Cavern, Extraordinary, in America, 290
Coal-Fields of Northumberland and Durham, Map of, 291
Crane and Bewlows Mines, 293, 534
Colliery on Fire, 298; Explosion at Alldrie, 475
Copper Ore in Wales, Discovery of, 306
Coal Working, Earl of Glasgow v. Harlet Alum Co., 323
"Chancery, Letters on Delays in," Review of, 327, 599
Coal, Future Substitute for, 335
Companies Wind-up, List of, 339, 563
Cobbe Mining Company, 343
Carn Brea Mines, 345, 356, 375, 395
"Coals, River Wear Vend of, 350
Commercial Bank of London, 351
Cleator Iron-Works, 359, 371
Chemistry, Pepper on Apparent Contradictions in, 374
Coals from Barges, New Machine for Raising, 380
Compressed Air to Mining Purposes, 381, 496
Coal Trade, the, by E. R. Pool, 382; Laird, 399, 518
Crystals, Magneto-optic Properties of, 387; Crystallography, 494
Copper Ore in France, Deposits of, 393, in Australia, 500
"Commercial Hand-Book to Chemical Analysis," by A. Normandy, Review of, 398
Camborne Mining District, Mining in, 399
Cook's Kitchen Mine, 401
"County Court Extension Act," by D. E. Colombyne, Review of, 411
China Clay Trade, 411
Craig-y-Mwyn Lead Mine, 414, 497
Calstock United Mining Company, 425
Carbona Mining Company, 437
Coal Proprietors of North Wales and Lancashire, 441
Copper Ores, Treatment of, J. Mitchell on, 441, 489, 495, 515, 550
Copper Ores, Improvements in, 441 [350, 573]
Coal, Supply of, 452; Weighing Machine, Batter's, 476
Cornwall and Devon Mining Association, 461
Copper Ores, Sale of, at Swansea, 462 [Coal Monopoly, 489]
Coal Traffic, Prospect of the, 462; in Eastern Archipelago, 477
Colliery Population, 466; Practice at Rainton, 466
California and the Currency, 488
Copper Pyrites, Changes in, 491
Coke from Small Coal, 539
Copper Sheathing for Ships, Case of the *Neptune*, 548, 562, 574
Crabtree Copper Mine, Discovery of, in Wales, 549
Caradon District, Mining in, 594
Christmas Traffic on Railways, 618

D.
Devon and Courtenay Consoles, 29, 245, 557, 605
Dockyard, Mr. Testimonial to, 88
Diamonds, on the, 95; Artificial, 225, 255; Nizam's, 299, 504, 533
Devon Great Consoles, 126, 135, 150, 222, 232, 350, 510, 519
"Marchioness's Visit to, 98
Duchies of Cornwall and Lancaster, 102
Danemora, Miners of, their Piety and Poverty, 156
Delays in the English Court of Chancery, 158, 183, 310
Dry-Bot, Prevention of, 160, 178, 190
Dividends on Coal Mines, Government Inspection, 162
Dyffryn Mining Company, 173, 281, 389, 485
Drake Walls Mining Company, 174, 359, 460
Deep River Mining Company, 198, 329 [242, 254, 266]
Domestic Chemical Philosophy, Prof. Faraday on, 206, 218, 230
Dunstable Iron-Works, the, 216
Darren, Latham's of, Gold in, 243, 262, 275, 297
Davy Lamp, the Original, 251
Dilwyn and Valley of Bath, 278
Dress Fastener, New, 278
Disc Engine, Bishop's, 297
Drowning a Mine, Philipps's v. Evers, 299
Dividends on Cornish Mines, 305, 321
Dean Forest, Mining Customs of, 386
Damper, Craddock's Regulating, 406
Dartmoor, Proposed Experiments on, 422
Draught Pumps for Engine Purposes, 466
Designs' Act, 471
Dalhousie Copper and Lead Mine, 497, 573
Derwent Mines, 609
Deaths in Mines, Richardson on, 621; Ralley on, 622

E.
East Crowndale Mining Company, 5
East Wheel Rose Mine, 18, 114, 222, 327, 342
East Tamar Mine, 42, 270, 377, 485
East Birch Tor Mine, 76, 88, 198
East Wheel George Mining Company, 89, 101, 281, 591
East Pool Mining Company, 90, 496
East Godolphin Mining Company, 101, 377
East Buller Mining Company, 114
East Wheel France, 277
East Wheel Leisure Mining Company, 521
East Ballewidden Mining Company, 545, 581
East Wheel Reeth Mining Company, 554
East Wheel Russell Mining Company, 581, 591
Emily, Wheel, Mining Company, 546
Eagleside Lead Mining Company, 50, 270
East of Scotland Malleable Iron Company, 66, 76, 80
Explosions in Coal Mines, Government Inspection, Lord's Report, 20, 34, 44, 64, 95, 57, 105, 117; Bage's on, 34, 46, 69, 82, 286; House of Lords, 225; Murchison on, 70; Eight Hours' Bill, 225, 239; Mr. Colwell on, 177 Comparative View of Recorded, 459
Exhibition, Great, in 1851, Special Meeting of Society of Arts, 66; Proposed Building, 153; Machinery in Motion, 206, 267; Motley on, 335; Decision on Building, 335, 434, 562, 551, 512, 471, 466
English and Cambrian Assurance Society, 87
Explosions in Steam Boilers, 94, 121, 185, 260
Engineers', Masonic, and Universal Life Assurance, 111
Emigration to the Western States of America, 203
Endimeters, Murray on, 213, 226
Explosions of Locomotives in America, 215
Exmoor Wheel Eliza, 257, 449, 461, 474, 497, 546
Ericsson's Screw Propeller, Extension of Patent, 334
Engineering Feat, 350
Eastern Union Railway, 370
Exeter, Mining in the Neighbourhood of, 390
Evaporation not Referable to Heat, 407
Ecton Mine, 456
Explosion at Seaford, Blast, at Oldham, 486; at Houghton, 549
Economy of Fuel in Blast Furnace, 455
Exmoor, the Granite of, 521; Mining District of, 622
Electrical Machine, Philosophy of, 10
Electric Light, Stirling's, 30, 62, 141, 191, 267, 407; Allman's Patent, 525, 537, 551, 574, 611
Electric Fluid, Lake on, 94
Electric Alarm, Woodhouse's, 179
Electric-Magneto Telegraph, Henley's, 252
Electric Telegraph, Brett and Little's, 35, 62, 92, 104, 116, 129, 160; America, 102, 119; Dujardin's, 191, 123; France, 183
Electric Telegraph Company, 89, 198, 351, 573; British, 96, 216, 284; Phillips and Blackwell, 272, 286, 299, 322, 333, 334, 342; 179; Germany, 179; Pulvermacher's, 333
Electro-Chemical Printing Telegraph, Bain's, 102, 551
Electric Telegraph Wires, Accident to, 118
Electro-Thermo Telegraph, 126, 267
"Electric Telegraph Manipulation," by C. V. Walker, Review of, 171
Electric Fluid, Materiality of, 202 [615]
Electro-Magnetism as a Motive Power, by R. Hunt, 248, 275, 417
Electric Telegraph, Stoppage of, 345; Dictionary, 370
Electric Telegraph, Improvements on, 394, 446; in Germany, 446
Electric Indicator, 435

F.
"Freehold Assurance," by W. Bridges, Review of, 75
Fire-damp, Ignition of, 82
Franklinite, a New Mineral, on, 87
Fossil Forest, Wallasey Pool, 2
Foreign Mines, Progress of, 56
Fowey Consoles Mining Company, 138, 318
Fire Bricks for Furnaces, 164
Fermentation, Action of Carbonic Acid on, 160
"Foreign Debt of Mexico," by W. P. Robertson, Review of, 170
Flintshire, Mining in, 227
Fossil Lepidolite, 278
Fortescue, Wheel, Mining Company, 281, 437
Friendship, Wheel, Mining Company, 282, 354
Fossiliferous Sands and Gravels of Farringdon, 304
Fisheries of Ireland, 314; in the Tamar, 356
Flax to Imitate Cotton, 322; Without Steeping, 465, 530
France, Wheel, Mining Company, 338
Flintshire, Miners' Riots in, 375, 390, 395, 404
Fourdrinier's Safety Apparatus, 479, 490, 502, 515, 537
Furnace Paradox, the, 499
Free Trade, Effects of, 560

G.
Galvanised Iron Company, 28
Gutta Percha to Mining Purposes, 22; Water Pipes, 119; General Application, 466
Great Western Railway Company, 47
Gold Districts, by E. Hopkins, 21, 112, 131, 135, 153, 369
Gold and Silver, Extraction of, by Dr. Percy, 45, 57
Gold Statistics, 52
Gold, Distribution of, over the Earth's Crust, by Sir R. I. Murchison, 52
Gold in Spain, 153, 213; in Canada, 447
Gold in South Australia, 403, 328
Gold in Panama, Dr. Collier on, 237, 335
Gold Washing Machine, New, 296
Gold of California, Effect on Commerce, 311; Estimate of, 579
Gold Mountain, Discovery of, a, 311
Gold, Refining of, by M. Le Dr. Philipp, 369
Gold Region of California, 461, 535, 555
Gold, Mines of, 467, 482, 490, 530; Mines of Brazil, 482
Gold in Canada, 469
Gas from Water, 62, 183, 273; Payne's Electric, 327, 545; Dr. Fyfe on Illuminating, 356, 358, 374, 386, 398, 404, 454
Gas from the Blast-Furnace, 70, 106, 118, 130, 381, 610
Gas, Purification of, 153, 165, 201, 203, 213, 226, 289, 251, 263, 274; burners, 338
Gas-Lighting by Electricity, 326
Gas Water and Platinum, Gillard on, 338, 386
Gas, Liquefaction of, 470; from Cannel Coal, 585
Gas Companies, 489; Great Central, 518
Geology of Spain, 230
Gigantic Trees, 75
Glue, Liquid and Varnish, 86
Grove, Wheel, 88, 128, 136, 345
Gawler, Wheel, Mines Association, 90
German Mining Company, 90, 531, 590
Guadalupe Mines, 56, 125, 138, 150, 161, 281, 293, 329, 341, 462
"Governments of the British Colonies," by J. W. Willis, Review of, 462
Great Western Docks, Plymouth, 107 [107]
Great Work Mining Company, 114
Guatemala and Penderaves Mines, 125
Gunpowder, Substitute for, 126, 141, 275
Gun Cotton, Injury by Explosion of, Rhys v. Hall, 131
Godwin and Channel Sands Lighthouses, 164, 178, 190, 302, 339
Gunpowder, History and Manufacture of, No. 1, by Lake, 167, 189
281, 249, 255, 274, 289, 302, 318
Graham and St. Aubyn Mining Company, 174, 485
Genius, Reward of, Solomon de Caus, 178
Gort Silver Mines, Ireland, 204
Geology, Practical, Ansted's Lectures on, 182, 194, 260, 215, 230, 242, 254, 266, 275, 278
Golden, Wheel, 186, 294, 364, 617
Gonemena Mining Company, 210, 305, 413
Gilding Porcelain, New Method, 213
Galloway's Patent Boilers, 225
Geology, Elementary, by Ansted, review, 238
Gap in Grauwacke Formation, Lammern, 254
Geological Survey of United Kingdom, 255
Glass, Statistics of, 268; Improvements in, 407
General Mining Company for Ireland, 270
Goginan Mining Company, 282
Genny's, Wheel, 341
Great Northern Railway, Opening of, 351
Great Central Gas Company, 386, 423, 429
Goginan, West, Lead Mine, 414, 545
Gerner, Dr. Abraham, Revolution in Gas, 429
Galvanic Soldering, Elsner on, 434
George and Charlotte Mining Company, 448
General Screw Shipping Company, 458
Gravitation and Pyrogon, 465
Great Wheel Michell, 497
Galvanised Iron Company, 521
Grand Union Canal Company, 530
Gas, Michell's, Pannells, and Dubochet's new Patents for the Manufacture of, 538
Geological Society, Proceedings of, 542
Gas Burners, Guise's Improvements in, 554
Great Rough Tor, 557
Great Sheba Consoles Mining Company, 581
Georgia Consolidated Mines, 594
Gold, Effect of Supply from California, 615
Gartscherle Iron-works, 623
Gault's 369

H.
Herodafot Mine, 28, 186, 437, 534
Henock Silver-Lead Mine, 42, 149, 270, 378, 545
Heignton Down Consoles, 53, 166, 281, 389, 521
Holyford Mine, 83, 363
Hawknor Tin and Copper Mine, 76, 210
Henry, Wheel (law case), 87
Harp, Antiquity and form of, 107
Hydraulic Pressure, Important Application of, 164
Hot Water and Vapour Sources of Tuscany, &c., 159
Harbour Great, at Holyhead, 215
Haulage by Steam, on Rivers and Canals, 237
Hollyhead and Dublin, Communication between, 260, 314
Hammer, Condie's Steam, 314
Harriet, Wheel, 378, 570
Harris, Wheel, 445
Hopkins, Evan, Mines and Mining, 429, 452, 486, 495
Heat, New Method of Applying, 438
Hawke's Point Mining Company, 545
Irish, Mr., Case of, 554

I.
Ice Making Machine, American, 11; Formation of, 82
Invalid Bed, Capt. Pinnell's, 11
Institution of Civil Engineers—the papers read at, throughout the session.
India and Back in Three Months, 62 [Map of, 232]
Illogan and Camborne District, Mineral Riches of, 82; Symons's
Indurated Building Materials, Hutchison's, 92, 105, 118
"Ireland, Railways for," by Low, Review, 107
Infusorial Life, Sources of, 119, 130
Irish Diamonds, The Dungeness Crystal, 147
Independent Assurance Company, 163
Ireland, Mining in, 167
Ionian Bank, 183, 255
Inclined Planes for Canals, 202
Imperial Brazilian Mining Association, 221, 545
Illinois, Mineral Riches of, 225
Inspection of Mines by Government—Mushet, 239, 250, 262, 275, 284; Phillips and Blackwell, 272, 286, 299, 322, 333, 334, 342; Bgl 357; Londonderry, 372, 382, 455, 501, 503, 558, 560
Ireland to New York, Steam Communication between, 361
Invisible Ventilator, the, Bessel's, 278
Impulsoria, the Patent, 323
Rochington Hill Mining Company, 331
Joint-Stock Banks of London, Returns of, 331, 453
Ireland, Mineral Discoveries in, 370
Ireland, Temperature of Mines in, 410
Joint-Stock Bank, Marylebone, 434

Irish Bog Land, 539
Iron, Change in Structure of, 2
Chemical Structure of, 11, 35, 47
Trade, Scotch, 12; General, 16, 30, 78, 239, 452, 465, 487
Cast, Analysis of, 14
Protection from Oxidizing, 14, 338
Sir F. Knowles, Bart., Patent, Improvements in making, 18, 27
Masters' Quarterly Meetings, 18, 176, 333
Improved Manufacture of, 22, 81, 117, 141, 189; Thompson, 346
Fibres and Crystals—Carter, 22, 35, 81
To Railway Structures, Report of Select Committee of Lords, 27; Stirling's, 51, 177
"Manufacture of," by Overman, Review of, 33 [165, 335]
And Carbon, 34
Plant's Improvements in Manufacture of, 42, 45, 63, 81, 58, 106, 106
Rails, Manufacturing, Improvements in, 45, 106
Qualities and Mixtures of, 46, 69
Scotch Pig, Speculation in, 69, 81, 153, 177
American Tariff on, and Trade, 69, 78
Thompson's Patent Pig Process, 75
Roof, Liverpool, Description of, 86
Economy of, in Making, 94
Use of Steam in Fuddling Furnaces, 94
Trade of France, 1849, 56
Trade Statistics of, by J. Barclay, Eq., 58
Malleable, Improved Furnace for, 60
Taper, Clay's Patent Rolled, 60 [with diagrams, 147, 161]
Application of Gas from Blast Furnace, 70, 106, 118, 130, 213, 237
Hardware, and Metal Trades' Pension Society, 147, 204, 278, 566
Mines of Nova Scotia, 471
Bridge over the Shannon, 189, 543
For Railway Purposes, 190, 202, 213, 251, 262, 274
and other Metals, Galvanizing, 204
Ores, Magnetic Smelting of, 212
New Coating for, 213
Railing round St. Paul's, 227
Crystallisation of, 260
Duties of Germany, 273, 287, 465
Coated with Glass, Selby and John's, 273
and Machinery to Spain, 296
Shells, Singular Effect on, 298
Ore in Ireland, 308
and Wooden Steamers, 309
Trade, by Braithwaite Poole, 333
and Sea Water, 335
Pipes and Tubes, Cochran's Improvements in, 336
Steam-Boat Building in Turkey, 338
Foreign Tariffs, on British, 345, 371, 488, 562, 574, 596
Thompson and Forman, Recovered Extra Dues in U.S., 346
v. Copper for Boilers, 338 [on, 491]
Ships of War, Walter's Composition for, 358, 414; Experiments
Early History of, 374
Wrought, for Wire Making, 381, 407
New Process for analysing, 387
Ores, Uses of, 394
Red Short, on, 407, 418, 430, 490
Ores, Smelting of, 418, 430
Reduction of Foreign Tariffs, 419, 430
Trade, Scotch, "Makers' Scrip," 429, 560, 572
Importance of, in Shipbuilding, 430, 442
Malleable, and Strength of Railway Axles, 442
Furnaces, Internal Improvement of, 442
Block Sledge, Reed's Patent, 454
Trade, State of, 488, 500, 537, 608
Nasmyth's Improvements in Forging, 502
Hematite Ores of, 526
British Charcoal, Sir F. Knowles's Patent, 537
Trade of South Staffordshire, 561, 578, 585
Shipbuilding at Newcastle, 585
Improvements in the Manufacture of, Heath's Patent, 487
Trade—Foreign Tariffs, 620

K.
Kaw-aw Copper Mine, New Zealand, 76, 283
Kingstree and Bedford Mining Company, 77, 174, 338, 437, 554, 567, 568, 579
Kelpina, a New Alkali, 75
Kilbricken Mining Company, 102, 112, 153
Keswick Mining Company, 149, 257 [310]
"Key to Railway Investments," by Whitehead, Review of, 170, 188
Kirkcubrightshire Mining Company, 246, 401, 497

L.
London Railway Cattle Market, 6; Joint Stock Bank, 26; and Westminster Bank, 36; Blackwall Railway, 78; Clay Basement Bed, on the, 86; and Birmingham and Holyhead Railways, Panoramic Exhibition of, 107; and North-Western Railway, rating of, 237; Indisputable Policy Assurance Company, 288
Lead, Detection of in Water, 22
Lynn and Ely Railway Bridge over the Ouse, 25
Leant Mining Company, 28, 246
Lead Trade, the, 30, 42, 81, 94, 515
Lighthouse Tower of Cast-Iron, Gibbs Hill, Bermuda, 74
Lawrence, Wheel, Mining Company, 90
Lightning Conductors, 142, 164, 173, 179, 190, 203, 226
Lamheroo Wheel Maria Mine, 150, 221, 258, 366, 396, 448, 514, 593
Luminous Appearance in the Heavens, 260
Locks and Keys, Chubb's Paper on, 170, 182
Low's Patent Copper Company, 174
Lead, Granulation of, 177
Langford, Wheel, 183, 546
Llynwmales Mining Company, 193, 222, 233, 243, 318
Lead Mines of Cardiganshire, 208
Legal and Commercial Assurance Company, 216, 314
Linares Lead Mining Association, 221, 234, 352, 569, 581, 593, 603
Lattice Viaduct, 226
Lias, Lower, Fossils of, 231
Locomotive, American, 237; the Dummy, 453
Landore Viaduct, the, 249
Lloe Lead Mining Company, 249
Landmarks, on, 256
Langmaid, Wheel, 281, 390
Lisburne Mining Company, 282
Lepidolite, Fossil, on, 278
London, Model of, 362
Lewis Mines Company, 317
Lochelly Coal-Field, 326
Leshahago and Douglas Coal-Field, 366
Levant Mining Company, 389
Lead, Black, in New Brunswick, 438
Lead, Poisoning by, Herapath on, 441
Lowestoft, New Packet-station at, 413
Lunar Surface, Structure of, 447, 503
Life Assurance, 453, 494
Light, Production of, 470, 585
Lead Trade, the, Mr. Hunt's Annual Return, 498
Lanivet Consoles, 510
Llewelyn and Bangor (Slate Quarry), 534
Lead, Reproduction of, from its Sulphates, 530

M.
Matter, Static Effects of, 10
Magnetic Telegraph, 515
Minerals at the Great Exhibition, 537
Monmouthshire Railway and Canal Company, 543
Mineral Wealth, Revelation of, 550
Metal Trade, 552
Mill Pool Mining Company, 570
Metals, Exports and Imports, 585
May, Wheel, 17, 78, 125, 294, 316, 449, 460, 528, 570
Mary Emma, Wheel, 18, 210
Metropolitan Sewage, on, 23
Martin, Engineer, Testimonial to, 38
Mynydd Fferri Colliery, 47
Manual Power on Branch Railways, 51
Mendip Hills Mining Company, 65, 328, 348
Mineral Court Tin Mine, 77, 377, 521
Mary Ann, Wheel, 78, 324, 327, 390
Margaret, Wheel, 102
Mexico, Mining in, 139, 436
Merchant's and Tradesman's Mutual Life Assurance Society, 146
Mayo, Ireland, Mining in, 167
Mary, Wheel, Mining Company, 171, 281, 287, 353, 390, 609, 698
Mining Capitula, Favourable when Mine Successful, 196
Molten Metal, Passing the hand through, 206

INDEX TO THE TWENTIETH VOLUME OF THE MINING JOURNAL.

- Mexican Company, 200**
Magnet, Largest, in the World, 226; Faraday on, 227
Mines, Management of, by "Mundic," &c., 222, 244, 249, 256, 278, 279, 449, 523
Marmato Gold Mining Company, Alleged Robbery, 239
Mine Buildings should belong to Adventurers, 256
Miners in Flintshire, Riotous Conduct of, 273
Notley's Model Bridges, 273, 297
Stockland Iron and Steel Works, 290
Milver Mines, 297, 342, 381
Mexican Bondholders, 302, 614
Metal Tubing, 693
Metals, Whitworth's Improvements in Cutting, &c., 309
Magnetic Needle, Variation of, 311
Model Reporting, 315
Minerals, Improved Mode of Preparation, 315; wonder, 479
Mining Almanack, 1850, 327
Mutual Life Assurance, 329
Miners' Mines, 345
Manilaugher, Verdict of, against an Engineman, 357
Mines, on Granting Licences to Work, 374
Menai Straits, Black Slates of, 410
Magnets, on Some Powerful, 410; cast-iron, 470
Mines v. Railways, 426
Metal Castings, Cleansing of, 429; Trade in Spain, 476
Monkwearmouth Colliery, Strike at, 438
Moditham and Marlborough Mining Company, 473
Mining Brokers, 474
Mineralogy of Great Britain, Professor Tennant's Lecture on, 491, 515, 518, 538, 542, 554, 566, 578, 590
Minerals of Asia Minor, Mr. J. Smith on, 609
Milver Mines, 616
Mines and Mining, 453, 460, 495; Condition of, 462, 446
Mines, Names of, 85, 88
Mining Agents and Brokers, 620
Mining, Progress of, during the past Year, Mr. J. Y. Watson on, [621]
In Cardiganshire, 617
In Westmoreland, 617
Mining Company of Ireland, 5, 329, 562
During the year 1849, by Watson, 9
Progress of, Hopkin's on, 9
In Ireland, 10, 34, 47, 272, 285
Investments, Home and Foreign, 10
Vicissitudes of, 14, 501
Legitimate, Reporting on, 16
Economy, 28
Ancient, 41
Records, Plans, &c., 45
Share Jobbing, 54
In France, 176
In Forest of Dean, 177
In Wales, 243, 267, 417; in Chili, 430, 485, 603
In Spain, Stafford on, 261, 274, 287, 465, 568
Machinery, New, 297; White and Grant's Patent, 538, 586
East of Cornwall, 316
Company of Ireland, 318
Plans and Sections, 347, 359, 371
On, by Joseph Holdsworth, 357
In Cornwall and Wales, 359
Company of Wales, 378, 381, 390, 401, 414, 453, 473
Favourable Prospects, Ennor on, 413
Interest, 450; materials, 474
Foreign Intelligence of, 471, 514
In Scotland, 482; Products of, in the United States, 552
Speculation, Advice on, 512, 548
Share Exchange, 513, 522, 524, 528, 533, 538, 549, 561, 573, 597, [603, 609]
In South Australia, 567, 579
Shares, Sale of, 609
- N.**
North Pool Mining Company, 6, 102
North British Australian Company, 7, 82, 188, 413, 435, 591, 597
Northern Expedition, Means of Balloon Communication, 14
Niagara Suspension Bridge, 47, 396
Natal, Emigration to, 85, 239, 140; Minerals, 273, 291
North Kent Railway and London Water Company, 96
Names of Mines, 102
New York and European Telegraph, 105
Newry and Enniskillen Railway, 107
North Wheel Friendship Mine, 113, 378
New Brunswick and Nova Scotia Land Company, 131
Northern Coal Mining Company, 180, 339
Nile Valley, Sculptured Marks in, 182
North Buller Mine, 186, 329, 496, 497
Nasmyth's Steam Hammer, 202
National Provincial Bank of England, 219
"North Wales, Book of," by Cliffe, Review of, 230
North Wheel Vor Mine, 234, 593
National Bank of Ireland, 242
National Brazilian Mining Association, 268
Noiseless Carriage Wheels and Horse-Shoes, 322
Norwich Union Life Insurance Company, 326
Natural History and Other Specimen Preservers, 374
North Wales, Geological and Mineral Features of, 459, 470, 495, 498
North Wheel Robert, 497
Nasegollan Mining Company, 534
North Wheel Butler, or Great South Tolgus, Mining Company, 557
Namur and Liege Railway, 612
- O.**
Oriental Steam Packet Company, 44; Banking Company, 612
Oscillation of Trains, Prevention of, Heaton on, 50
Old Vintner Mine, Dartmoor, 64
Open Shafts, 119
Old Test, Nasmyth's, 155
Oxide of Zinc, Imported Duty Free, 164
Ores of, Copper, Lead, and Tin, Quarterly Return of, 16, 33, 164, 165, 246
Owies, Wheel, 246
Oranienstein in Steel, 278
Oak, Wheel, 462, 546
Oxygen, Magnetic Property of, 542
- P.**
Pickford's Vans from Manchester and London, 3
Plymouth Wheel Yealand, 6
Panama, Crossing Isthmus of, 15
Par Consols Mine, 40, 345, 510
Paragon in America, 52
Paragon Paint Company, 62
Penzance Consols Mine, 77, 185, 389, 509
Patent Laws and Commerce Treaties, on, 80, 93, 105, 119, 128, 143, 164, 179, 213, 226
Paint from Mineral and Vegetable Substances, 87
"Photogenic Manipulation," on, Review, 87
Pennant and Craiguen Mining Company, 89, 270
Providence Mines, 90, 102, 522, 593
Paving of the Metropolis, on the, 107, 110
Pawsey's Compressed Air Engine, 117, 151, 287
Propulsion, New Methods of Steam, 119, 130, 142, 381, 407
Pendaryes Consols Mine, 125
Patent Law, T.T., on 130; Law Reform League, 476, 515, 561,
- Public Baths and Wash-houses, 180; [pany, 252, 253, 290, 469]**
Peat Charcoal, 187, 213, 224; Vignoles on, 183; Dartmoor Com-
Professional Life Assurance Company, 146, 488, 514
Pella, Dr., Death of, 183
Printing, Important Improvements in, 164
Pressure Indicator, A new, 182
Peter Tavy and Mary Tavy Consols, 176, 329, 364, 437, 545
Platinum from Guadalcanal, 177
Planing Machine, New, Newton's, 183
Patent Law, Mudgett and Others on, 213, 226, 288, 298, 310, 338, 339, 347, 359, 389, 383, 393, 587, 592, 510,
Pachyrhiza, a New Fossil, 220
Provincial Bank of Ireland, 329
Printing Machines, Paper on, 242
Peninsular and Oriental Steam Navigation Company, 255, 578
Photographic Registration of, Magnetic Changes, 291
Practical Mining, on, 292
Patent Fuel, Duty on, as Coal, 304
Protection and Free Trade, Harmonised, 311
Pobberro Mines, New Adventure, 327
Propeller, Mackintosh's Flexible, 334
Pentiro Glaze and Pentire Mines, 352, 593, 603
Paint Metallic, Black and Brown, 374; Paragon Company, 569
Pell e. Couch, 375
Pearrhyn Slate Vein, Discovery of, at a Distance, 399
Pigments, Waterproof, 407
Pyrogen, on its Uses in Nature, 407, 435, 471, 479, 504, 503, 527,
Fembridge and East Crinnis Mines, 414
Patent Law, Camplin's Petition 419, 441, 466, 501, 527, 537
Right of Inventors, Mr. Craddock on, 611
Paint, Valuable Mineral Discovery of, 431
New White Zinc, 435
Portable Miners' Dial, 460
Palace of Glass, Mr. Paxton's, 466
Paddle-Wheels of Steam-Vessels, Improvement of, 467
Patents, Recent American, 473, 539, 610
Platina, Discovery of, in the Alps, 477
Pen-y-Bank and Ergold Mining Company, 514
"Popular Mineralogy," by Sowerby, Review of, 530
Postal Communication with Australia, 537
Post-office London Directory, 549
Proxies, Necessity of Stamping, Mr. Collier's Opinion, 558
Patents, list of, and Specifications, as Enrolled, are given in each week's Journal
- Q.**
Quebec Mining Company, 18, 66, 76, 93, 486
Quicksilver Mines of Andalusia, 47; of California, 591; Spanish, 66
Quarrying Granite, 455
Quartz Rock of the Gold Regions, 543
- R.**
Royal Santiago Mining Company, 5, 329
Ruby, Wheel, 40
Rotary Engines Improved, 47, 189
Rhynodol and Bacheiddol Mine, 77, 173, 281, 341, 413, 455, 510
Rocks and Trevelyan Mining Company, 90
Royal Panopticon of Science and Art, 92, 304, 450
Russia, Production of the Precious Metals, 112, 115
Russell, Wheel, 113, 231
Runnsford Coombe Mining Company, 150, 245, 353, 521
Red Colour for Paper Hangings, 164
Rough Tor, Wheel, 160, 169
Rimulab Grown in a Coal-pit, 183
Registration of Joint-Stock Companies, 196
Resistance of Air-Pump Balanced in Condensing Engine, 207
Riga, Interruption of Navigation at, 239
Reptiles not Breathing Animals, 286, 383
Reeth, Wheel, Mining Company, 299, 401
Royal British Bank, 339
Reliance Mutual Assurance Society, 370
Reciprocating Engine, a New, 374
Rocky Bar Mining Company, 585
Railways, Steam-engines, and Machinery, 623
Railway Property in Ireland, 3
Railways Opened, and Statistics in 1849, 6
In Collieries, Richardson, 11
Regeneration, Shepherd's, 11, 23, 51, 70
Carriages, Removal Superceding Points and Switches, 14
Directors, Re-election of, 30
Depreciation, 47
On Fire, 48
Axles, 50, 206, 519
Springs, Adams's and Ballies's, 62
Prevention of Accidents on, 62
Floating, across the Forth, 63, 102, 142
Over a Track, a New, 74
Economy by Light Engines, 74
Cast Joint Chairs and Sleepers, 74, 598
Acts in 1849, 74
Passengers' Assurance Company, 110, 422
Conveyance of Goods by, 117
Audit, Independent, 120
"Economy," by Dr. Lardner, Review, 134
Wagon Covers, Reuther's Patent, 143
Axles and Manufacture of Malleable Iron, Thorneycroft's Paper, Chamroy's Patent Helical, 164
Wilful Obstruction of, 164
Accidents, Pulverised Chalk, 178
Bridge over the Rhine, at Cologne, 179, 215
Proposed Gigantic, 182
Locomotive Disconnected in Leaving Rails, 183
Working by Government, Belgium, 183
Light Engines, Leader on, 200
Carriage and Wagon Springs, on, 266
English, Locomotive Power, on, 226
Permanent Way, Construction of, 231
Carriage, New, Ayrshire Line, 250
Over Steep Gradients, and in Mines, 251
Safety, Dr. Reid on, 261
Illegality, to Complete Part Only, 254
Locomotive, Silver Model of, 258
Companies, Non-Liability of, Unless Contract under Seal, 260
Traffic from Ocean, 261
Tunnel, seven miles through the Alps, 141, 261
Expenditure, 298
Points and Crossings, Campbell's, 323
Of the World, 323
Improvements, by P. W. and W. H. Barlow, 346
"Rating," by Mills, Review, 368
Calls for August, 370
Bridge over the Wye, 410
And Canals in United States, 435
New Signal of Mr. McDonald, 465
In the Asturias, 477
Signals, 479, 490
Eastern Counties, Directors and Engine-Drivers, 501
Another Alleged Job, 513
European and North American, 525
Norfolk, Meeting of the Company, 566
Liabilities of Shareholders, 566
West Cornwall, 574
Their Influence and Extension, Mr. Adams's Lecture on, 609
- S.**
Spanish Consols Mining Company, 6, 102
Saltpetre, on, 7
Statistics of Copper, Tin, and Lead, 16, 33, 164, 391
Stray Park and Camborne Vein, 18, 90, 138, 185, 293, 496, 605
South Wheel Frances, 18, 114, 318
Safety-Fuse, on, 21, 28, 43, 243
Shipwreck—Carte's Life Buoy, 22
Smoke Nuisance Avoidance, 26
Stephenson, George, Testimonial to, 39, 50; Monument to, 453
St. Katharine Docks, 28, 339
Smymna Flour-Mills—Joyce's Improved Steam-Engines, 39
Silver Ores, Treatment of, 39, 69
Sea Water, Mineral Contents of, 41
South Tamar Mines, 42, 270, 365, 378, 485
Safety-valve and Whistle, Double Action, 42
Steam-Engines of South Staffordshire District, 50
Swansea Docks, 50, 107
Sunderland Docks, 50, 294, 390
South Australia, Mining and Smelting in, 54, 405, 411
South-Australian Mining Association, 65, 57, 364
South Australian Company, 614
Slags, Chemical Structure of some Common, 74
Silver, Presence of, in Minerals, Malaguti and Durecher on, 71, 92
Steam-Engines of South Staffordshire District, 50
Steel Trade, the, 75, 156
Southern Whale Fishery Company, 88
South Wales Mining Company, 90
St. Ives Consols Mining Company, 90
Sophia, Wheel, Mining Company, 90, 186, 390, 514
Shannon Coal and Mining Company, 93, 102
Shipwreck, on, 93; Dr. Murray's Arrow, 179
St. John del Rey—Director's Justification, 96; Meeting, 269
Safety Apparatus for Steam Boilers, 56
Sinking Shafts by Aid of Compressed Air, 57
Ships, New Mode of Constructing, 60, 381
Strikes of Colliers, &c., 102, 285, 320
South Wheel Josiah Mining Company, 113, 186, 581
Sharp Tor Mining Company, 114
"Sections of the London Straits," by Milne (review), 135
Silver-lead Mine in Ireland, 122
Sewage of the Metropolis, 154, 164, 194
Scottish Amicable Society, 170
Sheathing Copper, on, 177, 189, 202, 213
Silkworm, Cultivation of the, 178
Shower Bath, the, 190
Silver Mines of Cornwall, 208, 232, 243
Steamer's Court, 216
South Wales Wood Mine, 222, 292, 341, 449, 557
St. Aubin and Grylls Mining Company, 234
Salt Trade—Attempted Monopoly, 237
Shepherds, East Wheel, 237
Samson Consols, Wheel, 243, 279
South Coast of England, on the, 263
Ships, Iron and Wood, Jordan's Patent, 267
Sulphur from Pyrites, 286, 298, 310, 599
State Quarries of Wales (verses on), 290; Stratum in Ireland, 563, 574, 586, 599; Improvements in the Manufacture of, by Mr. Dixon, 610
Southern and Western Mining Company of Ireland, 292
South Australian Banking Company, 302
South Australian Company, 302, 467
Sheering-Wheel, Patent, 309
Sulphur Ores of England, 335
Strikes of Colliers—Ejections from Houses, 345
Steering Apparatus, Long's Patent, 347, 394
Sevenson, Robert, C.E., Death of, 347, 359
Society of Arts—Distribution of Prizes, 350
Sewers, Commissioners (leader), 356
Science in America, 358
Sandstone, New, for Sharpening Tools, 374
Salt Pans of Africa, 374
Steam, Condensation of, in Engines of Iron Districts, 374, 454, 479, 489, 500, 509; Improvements in the Manufacture of, 318, 539; Manufacture in America, 394
South Carn Brea Mine, 395, 449, 510, 522, 533, 546
Safety-valve, Improved, 407
Submarine Telegraph, 410, 429, 446, 462, 466, 471, 491, 606
Susan Wheel, 413, 481
Stirling's Patent Yellow Metal, 417
Sarah, Wheel, 425, 553
Science, Progress of—Water Gas, 442
Steam Jet for Ventilation, 455; Safety-valves, 602
Salinometer, Mather's, 458
Scientific Communication between Foreign Countries, 466
Suspension Bridges, Invention of, 467
Ships, Roads, Railways, Canals, Statistics of, 479
Steam Communication with Australia, 440
South Wales Railway, Tonnage of, 500
Smelting, Improved Processes of, 525, 540, 609
Spry, Wheel, Description of, 351
Silver, Substitute for, 599
Steam Pumping-Engines, 467
Steam-Power, Statistics of, 602
Storm Indicator, 623
- T.**
Tregorden Mining Company, 6, 28, 90, 306, 401, 509
"Tabular Bridges," by G. D. Dempsey, C.E., Weale's Endimen-
tary Works, Review of, 15
Timber Tracks, Motley on, 23, 35, 71, 191
Trevilley and Barrier Mines, 53, 198, 246, 449
Treffry, J. T., Esq., Death of, 54
Tresavean Mine, 54
Trethellan Mine, 54
Tamar Silver-Lead Mining Company, 66, 484
Tavy Consols Mine, 77, 270, 401
Trelawny, Wheel, 78, 234, 327, 390
Tremayne, Wheel, 78, 186, 293, 390, 510
Tin Bonds in Ury Leland (law case), 87
Trethane Mining Company, 90, 198, 306, 345, 401, 509
Tungkillo Mine, 90
Tin from the Malayan Peninsula, 102
Tin Trade, the, 105, 116, 249, 344
Tincroft Mining Company, Share Jobbing, 105, 114, Meeting, 173,
Timber Preserving Company, 107, 390
Thames Tunnel, the, 111
Tank Locomotive, a New, 119
Tubular Girder Bridges, 122, 134, 142, 154, 190, 191, 202, 226
Titanium, on, 123
Trethery Mine, 126, 222, 341, 437, 570
Trilobites, Dudley, Observations on, 230
Treville Mine, Lewanick, 150, 534
Trelyon Consols, 186, 545
Tunnel, Great, through the Alps, 191
"Terrestrial Magnetism" Remarks on, Hopkin's work, 239, 248,
Talbot, Historical Notices of, 247
Timber in Mines, Return of, Drawbacks on, 273
Tertiary Strata, on the, 278
'Tis all for the best, 278
Times Life Assurance, 278
Tin, Banca, Analysis of, 290
- U.**
United States, Coal and Lead Imports from the, 48
United Mexican Mining Association, 53, 67, 210, 364
Universal Emigration and Colonisation Company, 122, 287
Union Tin Smelting Company, 174
Union Fan and Piston Air-Engine, 141
United Guarantees and Life Assurance Company, 144
United States Land Company, 203, 228
United Mining Company, 282, 606
United Mutual Mining and General Life Assurance, 399
United Bank of Australia, 351
- V.**
Ventilating Apartments, Murray on, 9, 22, 35
Voltaic Copper Assay, 34, 141, 167, 177, 189
Valley of Loetchen Silver Mining Company, 42
Vancouver's Island, Coal in, 54
"Views of Nature," by Humboldt, 63
Viaduct over the Taff, 71; at Peterborough, 93; Ayr, 189
Victoria Docks, opposite Woolwich, 75, 193, 143, 287
Vincent, Wheel, Mining Company, 90, 186, 390, 521, 593
Virginia, Mineral District of Guyanotte, 60
Veins, Mineral, Formation of, 135, 150
Van Diemen's Land Company, 146
Ventilation Evidence, the, before the Commissioners, 154; Musbat
Vesuvius, Eruption of, 155
Ventilation of Collieries, Martin on, 159; of Law Courts, 406
"Ventilation and Distinction," Murray on, Review of, 182
Venton, Wheel, 246, 355, 460, 570
Ventilating Mills, New Plan of, 254
Valuable Secrets, 285
Viaduct, Destruction of, 314
Vegetable Matter, Artificial Production of, 326
Virgin, Wheel, Mining Company, 399
Valve, a New Stop, 382
Viaduct over the Tweed, 410
Vale of Neath, 414
Ventilation, Smith's Compound, 417
Ventilation, Mine Inspection and, 478; Mr. Struvé on, 501, 566,
Violet, Wheel, Mining Company, 581
- W.**
Water, Gas from, for Illumination, 2, 585
Wellington Mines, 18, 162, 363, 449
Waterproof Composition and Anti-Corrosive, 23
Water, Progressive Depression of Level of, in the Chalk, 38, 60, 69
West Polgooth Mine, 40, 87, 77, 82, 88, 137, 174, 291, 425
West Wheel Seton, 42, 460, 581
Wooden Boiler, 47
Wales Mining Property, Sale of, 81
Water Supply of, to London from Bala Lake, 87
West Cornwall Railway, 50, 531
West Wheel Treasury Mine, 137, 245, 460
West Tolgus and Treloweth Mining Company, 138, 306
Walter, Mr. George, Testimony to, 144
Wigan Competing with Newcastle to Supply Coals, 162
Wiro-Rope, Andrew Smith's, Specification and Diagram, 171; Pre-
vention of Corrosion, 569
Water, Supply of, to the Metropolis, by Fynn, 194
West Wheel Providence Mining Company, 210, 402
Water Pressure as a Motive Power, 218
Wiro-Rope, J. Buck Wilson's Specification, 225, 361, 287, 297, 539
West Wheel Jewel Mining Company, 234
West United Hills Company, 246
West Wheel Virgin, 246, 545, 594
Waterford and Kilkenny Railway, 251, 369
Water, Supply by Syphons, Lamplough's, 261, 299
Wadebridge, Mining near, 267
Water to Madrid, Supply of, 296; Birth Wheels, New Patent, 574
Werner, Centenary Anniversary of Birth of, 296
Water Course, Diversion of, Adahed e. Chapman, 298
Water to Amsterdam, Supply of, 303
Welsh Colliery Case, Beaufort, Duke of, v. Morris, 322
Warrigean Consols, 329, 457
Western Australia, Discovery of Metals in, 330
Water, Supply by Syphons, 335
West India Steam Fleet, New, 340
Wire Gauging, 371
Worthing Mining Company, 389, 428
Welsh Balance Pit Apparatus, 459
Waste Lands of Dartmoor, 455
Winding-up Act, 467, 530; List of Companies, 543, 575, 587, 599,
Wrought-Iron Column, Model of, 467
West Phoenix, 497
West Nant-y-Mwyn, 521
West Wheel Russell, 545
Wandle Water and Sewage Company, 555
- Y.**
Yatalyfera Iron-Works, 28
"Year-Book of Facts," Review, 63
Yacht, Steam, for Russia, 443
- Z.**
Zinc, Treatment of Sulphuret of, 299
Zinc Paint, White, Hubback's, 435
Zion, Wheel, 413
Zinc, Improvements in the Manufacture of, 526